3000 ml and the radius R of curvature of the vertex being 3 to 20 mm promotes achieving a desired self-sustainability of said container.

A plastic container according to claim 12, wherein the average thickness of said trunk portion being 0.2 to 0.7 mm promotes achieving a desired crushability characteristic of said container, the ratio (H/L) being 2 to 4 and the radius R of curvature of the vertex being 3 to 20 mm promotes achieving a desired space efficiency characteristic of said container, and the amount of the contents of said plastic container being 800 to 3000 ml and the radius R of curvature of the vertex being 3 to 20 mm promotes achieving a desired self-sustainability of said container.

23. A plastic container according to claim 13, wherein the average thickness of said trunk portion being 0.2 to 0.7 mm promotes achieving a desired crushability characteristic of said container, the ratio (H/L) being 2 to 4 and the radius R of curvature of the vertex being 3 to 20 mm promotes achieving a desired space efficiency characteristic of said container, and the amount of the contents of said plastic container being 800 to 3000 ml and the radius R of curvature of the vertex being 3 to 20 mm promotes achieving a desired self-sustainability of said container.

A plastic container according to claim 20, wherein the average thickness of said trunk portion being 0.2 to 0.7 mm promotes achieving a desired crushability characteristic of said container, the ratio (H/L) being 2 to 4 and the radius R of curvature

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